U.S. DEPARTMENT of Labor Material Safety Data Sheet May be used to comply with Occupational Safety and Health Administration OSHA's Hazard Communication Standard. (Non-Mandatory Form) 29 CFR 1910.1200 Standard must be Form Approved consulted for specific requirements. OMB No. 1218-0072 (DENTITY (As Used on fabel and List) Note: Slank spaces are not permitted. If any item is not applicable, or no information is available, the space must be marked to indicate that. Code 77, 78 Stove and Gasket Cement Section (Manufacturer's Name Emergancy Yelaphona Number RUTLAND PRODUCTS CHEMTREC 800-424-9300 Address (Number, Street, City, State, and Zip Code) Telephone Number Information 217-245-7963 #7 CRABTREE RD Date Prepared Date Revised JACKSONVILLE, IL 62650. July 1990 May, 01 Signature of Preparer *(optional)* Section II - Hazardous Ingredients/Identity Information Other Limits Chemical Identity CAS# OSHA PĚL ACGIH TLV Recommended % (optional) Sodium Hydroxide (Caustic Soda) 01310-73-2 2mg/m³ $2mq/m^3$ Mica 12001-26-2 5ma/m³ 3mg/m³ (respirable) Silica, quartz 14808-60-7 10mg/m³ 0.1mg/m° (respirable) * %Si0 2+2 Silica, amorphous 07631-86-9 20 mppcf 10mg/m³ Sodium Silicate 01344-09-8 None Established *The silica in this product is totally encapsulated and thus presents no inhalation danger to user. HMIS RATING - Health; 2 Flammability: 0 Reactivity: 0 Section III - Physical/Chemical Characteristics Boiling Point Specific Gravity (H; O = 1) Water-based product Approx. 212°F 1.91 Vapor Pressure (mm Hg) Molting Point N/A N/A Vapor Density (Air = 1) Evaporation Rate (Butvl Acetate = N/A N/A Solubility in Water Binder portion of product dissolves in water until heat cured, Appearance and Odor Black gunnable paste, no odor. Section IV - Fire and Explosion Hazard Data Flash Point (Method Used) Flammable Limits LEL UEL,

The information presented herein is based either on data or opinion. Such data is, to the best of our knowledge, true and accurate. Such opinion is believed to be expert, and therefore generally reliable, but in some instances there are conflicts in expert opinion and in these instances we have relied on the opinion which, in our best judgment, appeared the most reasonable. All information herein is presented without guarantee or warranty and Rutland Products disclaims any liability incurred from the use thereof.

N/A

N/A

N/A

N/A

N/A

N/A

Extinguishing Media

Special Fire Fighting Procedures

Unusual Fire and Explosion Hazards

	Reactivity Data				
Stability	Unstable Conditions to Avoid				
	Stable		N 1.70		
	342076	×	N/A		
Incompatibility //	Materials to Avoid!				
N/A					
Hazərdous Deco	mposition or Byproducts				
N/A	IM	100			
Hazardous Polymerization	May Occur		onditions to Avoid		
			N/A		
	Will Not Occur				
		X			
	Health Hazard Da	ata		_	
Route(s) of Entry		Int	nalation?	Skin?	Ingestion?
		N	0	Yes	Yes
	Acute and Chronici	a da a com	1.04.41		
cyes: conta	act will cause wat	ering, seve	ere irritation, aikalir est ellettee busse	ne burns. Skint contact	: will cause irritation
ano arranne No kooses s	rbanda i proionge	u, ingestic	on: aikaline burns	to mouth, esophagus, s	tomach.
	ilable as dust.	vo innaiație	on danger as the m	nica and silica are fully e	ncapsulated
and not ava	mapie as dust.				
Carcinogenicity		NT	P? No	IADO FA	Vac
Respirable d	uartz from occup			IABC Menegraphs? IRC as a human carcinos	Yes OSHA Regulated? N
igns and Sympt	oms of Exposure		100000	are do a namen carcino,	<u></u>
See health h	nazards				
Medical Condition	ns Generally Aggravated	by Exposure			
Skin disorde	· · - ·				
-	irst Aid Procedures				
∴yes: washi	with water for at le	ast 15 mini	utes and consult an	eye doctor.	
ski⊓: wash α	off skin with soap a	nd water			
ngestion: D	rink large amounts	of water a	nd acidic juices suc	h as orange juice, or cart	oonated
Mater, Colls	ult a physician imn	rediately.			
Cootion VII		-			
	December 147 and 6			· · · · · · ·	
	Precautions for S				
iteps to Be Take	Precautions for S n in Case Materia: is Rele				
steps to Se Yake Scoop up,	n in Case Materia: is fiele				
iteps to Be Take Scoop up, Vaste Disposai M	n in Case Materia: is Rele Nethod	ased or Spilled			
Steps to Be Take Scoop up, Vaste Disposai M Dispose in a	n in Case Materia: is field flethod coord with local, :	ased or Spilled			
Steps to Se Taxe Scoop up, Vaste Disposal M Dispose in a Pecautions to Se	n in Case Materia: is field fethod CCOrd with local, : Taken in Handling and S	ased or Spilled State and fo toring	ederal regulations.		
Steps to Be Take Scoop up. Vaste Disposal M Dispose in a Pecautions to Se Wear protect	n in Case Materia: is field fethod coord with local, : Taken in Handling and S tion against conta	ased or Spilled State and fo toring	ederal regulations.		
Steps to Se Taxe Scoop up, Vaste Disposal M Dispose in a Pecautions to Se	n in Case Materia: is field fethod coord with local, t Taken in Handling and S tion against conta	ased or Spilled State and fo toring	ederal regulations.		
Steps to Se Take Scoop up. Vaste Disposal M Dispose in a Precoutions to Se Wear protect Other Precautions Rotate stock	n in Case Materia: is field fethod coord with local, t Taken in Handling and S tion against conta	ased or Spilled State and fi toring ct with ski	ederal regulations.		
Steps to Be Take Scoop up. Vaste Disposal M Dispose in a Precoutions to Se Mear protect Other Precautions Rotate stock Section VIII	n in Case Materia: is field fethod coord with local, s Taken in Handling and S tion against conta	ased or Spilled State and fi toring ct with ski	ederal regulations.		
Steps to Se Take Scoop up, Vaste Disposal N Dispose in a Tecautions to Se Wear protect Other Precautions Rotate stock Section VIII Aspiratory Protect	n in Case Materia: is field fethod coord with local, : Taken in Handling and S tion against conta Control Measure	ased or Spilled State and fi toring ct with ski	ederal regulations.		
Steps to Se Take Scoop up, Vaste Disposal N Dispose in a recoutions to Se Wear protect Other Precautions Rotate stock Section VIII Sespiratory Protect Jone require	n in Case Materia: is field fethod coord with local, : Taken in Handling and S tion against conta Control Measure	ased or Spilled State and fi toring ct with ski	ederal regulations.	Special	
Steps to Se Take Scoop up, Vaste Disposal N Dispose in a recoutions to Se Wear protect Other Precautions Rotate stock Section VIII Sespiratory Protect Jone require	n in Case Materia: is field fethod coord with local, s Taken in Handling and S tion against conta - Control Measure stion (Specify Type) ed.	ased or Spilled State and fi toring ct with ski	ederal regulations.		
Steps to Se Take Scoop up, Vaste Disposal N Dispose in a recoutions to Se Wear protect Other Precautions Rotate stock Section VIII Sespiratory Protect Jone require	n in Case Materia: is field fiethod coord with local, s Taken in Handling and S tion against conta - Control Measure stion (Specify Type) ad. Local Exhaust	ased or Spilled State and fi toring ct with ski	ederal regulations.	Special N/A Other	
Steps to Se Take Scoop up. Veste Disposal M Dispose in a recoutions to Se Mear protect ther Precautions Sotate stock Section VIII Aspiratory Protect Ione require antitation	n in Case Materia: is field flethod coord with local, s Taken in Handling and S tion against conta - Control Measure stion (Specify Type) ad. Local Exhaust N/A	ased or Spilled State and fi toring ct with ski	ederal regulations.	N/A	
Steps to Be Take Scoop up, Vaste Disposal (v Dispose in a Precoutions to Se Wear protect Other Precautions Rotate stock Section VIII - espiratory Protect None require entitation	n in Case Materia: is field fethod coord with local, s Taken in Handling and S tion against conta - Control Measure stion (Specify Type) sid, Local Exhat.st N/A Machanical (General) N/A	ased or Spilled State and fi toring ct with ski	ederal regulations.	N/A Other	
Steps to Be Take Scoop up, Vaste Disposal (v Dispose in a Precoutions to Se Wear protect Other Precautions Rotate stock Section VIII - espiratory Protect None require entitation rotective Glaves Chemical res	n in Case Materia: is field fethod coord with local, s Taken in Handling and S tion against conta - Control Measure stion (Specify Type) ad, Local Exhaust N/A Machanical (General) N/A istant gloves	ased or Spilled State and fi toring ct with ski	ederal regulations.	N/A Other N/A	
Steps to Se Take Scoop up, Vaste Disposal (V Dispose in a recoutions to Se Wear protect Wher Precautions Rotate stock Section VIII Aspiratory Protect None require Antication Totactive Glaves Chemical res ther Protective C	n in Case Materia: is field fethod coord with local, stantal Handling and Stantal Handling and Stantal Control Measure ction (Specify Type) d. Local Exhaust N/A Machanical (General) N/A istant gloves.	ased or Spilled State and fi toring Ct With ski	ederal regulations.	N/A Other N/A Eye Protection	
Steps to Be Take Scoop up, Vaste Disposal (v Dispose in a recoutions to Se Wear protect Other Precautions Rotate stock Section VIII - aspiratory Protect None require entitation rotective Glaves Chemical res ther Protective C	n in Case Materia: is field fethod coord with local, stantal Handling and Stantal Control Control Measure ction (Specify Type) dd, Local Exhaust N/A Machanical (General) N/A istant gloves. Clothing or Equipment istant apron, long	ased or Spilled State and fi toring Ct With ski	ederal regulations.	N/A Other N/A Eye Protection	

NAME OF PRODUCT: Rutland Stove and Gasket Cement

This product contains the following chemicals subject to the reporting requirements of Section 313 of SARA Title III.

<u>CAS NUMBER</u>	CHEMICAL NAME	<u>%.WT</u>	
01310-73-2	Caustic Soda	1.0	

NAME OF PRODUCT: Rutland Stove and Gasket Cement

This product contains the following chemicals subject to the reporting requirements of the Comprehensive Environmental Response, Compensation and Liability Act of 1980 (CERCLA). These chemicals are also subject to reporting under Section 304 of Title III, SARA.

CAS NUMBER	CHEMICAL NAME	<u>%,WT</u>	REPORTABLE QUANTITY
01310-73-2	Caustic Soda	1	1,000 lbs.